Claims 1-21 (Canceled)

22. (Currently Amended) A dorsolumbar and lumbosacral vertebral fixation system,

wherein the system comprises one or more connectors or couplings, a rod, a transversal traction

device and vertebral fixation elements, adapted to be assembled together,

wherein the first assembly stage of the system being the introduction of the vertebral

fixation elements, either to pedicles or vertebral laminae, a second stage of the insertion of the

rod through the connectors or couplings, and a third stage in which the connectors or couplings

are connected to tails of the vertebral fixation elements by means of locknuts, and

wherein the tails of the vertebral fixation elements are threadedly adapted to be screwed

to the coupling or connector to the rod.

23. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 41, wherein the at least one connector or coupling is made up of an annular

body and two clamp elements and an open swivel inserted inside the annular body.

24. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 23, wherein, with the two clamp elements open in their natural position, the

open swivel turns freely in the annular body in a radius exterior to the open swivel slightly

smaller than an inside of the annular body, both being concentric radii.

2

Docket No.: 2644-0105P

Application No. 10/660,685 Docket No.: 2644-0105P Reply to Office Action dated September 3, 2009

system, as in claim 23, wherein the two clamp elements have a transversal circular orifice into

The dorsolumbar and lumbosacral vertebral fixation

which the tail of the device for vertebral fixation is inserted.

(Previously Presented)

26. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 23, wherein the two clamp elements have an adjustable transversal orifice

that allows for different tail positions of the device for vertebral fixation.

27. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 23, wherein the open swivel is hollow with a circular shape through which

the rod passes.

25.

28. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 23, wherein an exterior surface of the open swivel has a rough finish, which

allows for better contact between surfaces when tightened.

(Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 23, wherein a screw tightness of the tail of the device for vertebral fixation on

the two clamp elements, closes a body of the two clamp elements which, in turn, closes the open

swivel, thus tightening onto the previously oriented rod, fixing it in place.

Application No. 10/660,685 Docket No.: 2644-0105P Reply to Office Action dated September 3, 2009

30. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 41, wherein, an expansion screw is used as the device for vertebral fixation,

the expansion screw being a hollow pedicle screw, smooth on the inside, through which a pin is

passed.

31. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 30, wherein a screw head of the expansion screw has an interior thread in

order to threadably receive a screw head of the pin.

32. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 30, wherein the expansion screw includes longitudinal slots that start towards

a middle the expansion screw, the longitudinal slots being opened by fully inserting the pin .

33. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claims 30, wherein a diameter of a lower third of the expansion screw, when the pin

is fully inserted, progressively increases towards an end of the expansion screw, until the

diameter reaches a maximum at the end, between 20 and 30% when completely expanded.

34. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 30, wherein the expansion screw is used in cases of osteoporosis vertebrae.

reinterventions and for the sacral vertebrae, in order not to penetrate the anterior cortical layer.

Application No. 10/660,685 Reply to Office Action dated September 3, 2009

35. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 30, wherein prior to the insertion of the expansion screw, the bone is tapered

to the same thread as an external thread of the expansion screw.

36. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 30, wherein the expansion screw a longitudinal interior hollow conduit, with

an internal taper towards an end of the expansion screw, in such a way that when the pin is

inserted, without a head of the pin reaching the tail of the expansion screw, a tip of the pin

reaches the internal taper.

37. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 36, wherein, when the head of the pin reaches the tail of the expansion screw,

the tip of the pin opens the internal taper forcing longitudinal slots of the expansion screw to

open out, expanding the expansion screw against the sponginess of the vertebral body.

38. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 41, wherein, a laminar hook is used as the device for vertebral fixation, the

hook coupling onto the vertebral lamina by means of a hook finger, and the hook is screwed to

the at least one coupling at a top thereof.

39. (Previously Presented) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 41, wherein, a pedicle hook is used as the device for vertebral fixation, the

5

PCL/RJW/jmc

Docket No.: 2644-0105P

Docket No : 2644-0105P

pedicle hook coupling onto the pedicle of the vertebra by means of a concave shape on a finger

of the hook, and the hook is screwed to the at least one coupling at a top thereof.

40. (Currently Amended) The dorsolumbar and lumbosacral vertebral fixation

system, as in claim 41\_42, wherein an the open tail hook is used as the device for vertebral

fixation has an opening and is adapted to receive the rod inside of its opening, as a top

connection directly to the rod, the open tail hook being closed and attached by means of a

locknut and a locking setscrew.

41. (Currently Amended) A dorsolumbar and lumbosacral vertebral fixation system,

comprising:

at least one connector or coupling;

a rod: and

a device for vertebral fixation,

wherein a tail of the device for vertebral fixation is threadedly adapted to be screwed

attached to the at least one connector or coupling, and the at least one connector or coupling is

adapted to be attached to the rod,

a first assembly stage of the system is an introduction of the device for vertebral fixation

is adapted to be introduced to either the a pedicle or the vertebral laminae,

a second assembly stage of the system is an insertion of the rod is adapted to be inserted

6

through the at least one connector or coupling, and

PCL/RJW/imc

a third stage of the assembly includes connecting the at least one connector or coupling is adapted to be connected to the tail of the device for vertebral fixation.

 (New) A dorsolumbar and lumbosacral vertebral fixation system, comprising: at least one connector or coupling;

a rod:

a device for vertebral fixation comprising a hook adapted to be fixed to the rod by attachment of an open tail of the hook directly to the rod, and

a device for vertebral fixation comprising a hook and/or a finger threadedly adapted to be screwed to the coupling or connector to the rod,

wherein the devices for vertical fixation are adapted to be introduced to either a pedicle or vertical laminae, and the open tail of the device for vertebral fixation is adapted to be attached to the rod and locked into place by a setscrew on the inside of the open tail and a locknut on the outside of the open tail.